

FIG. 1

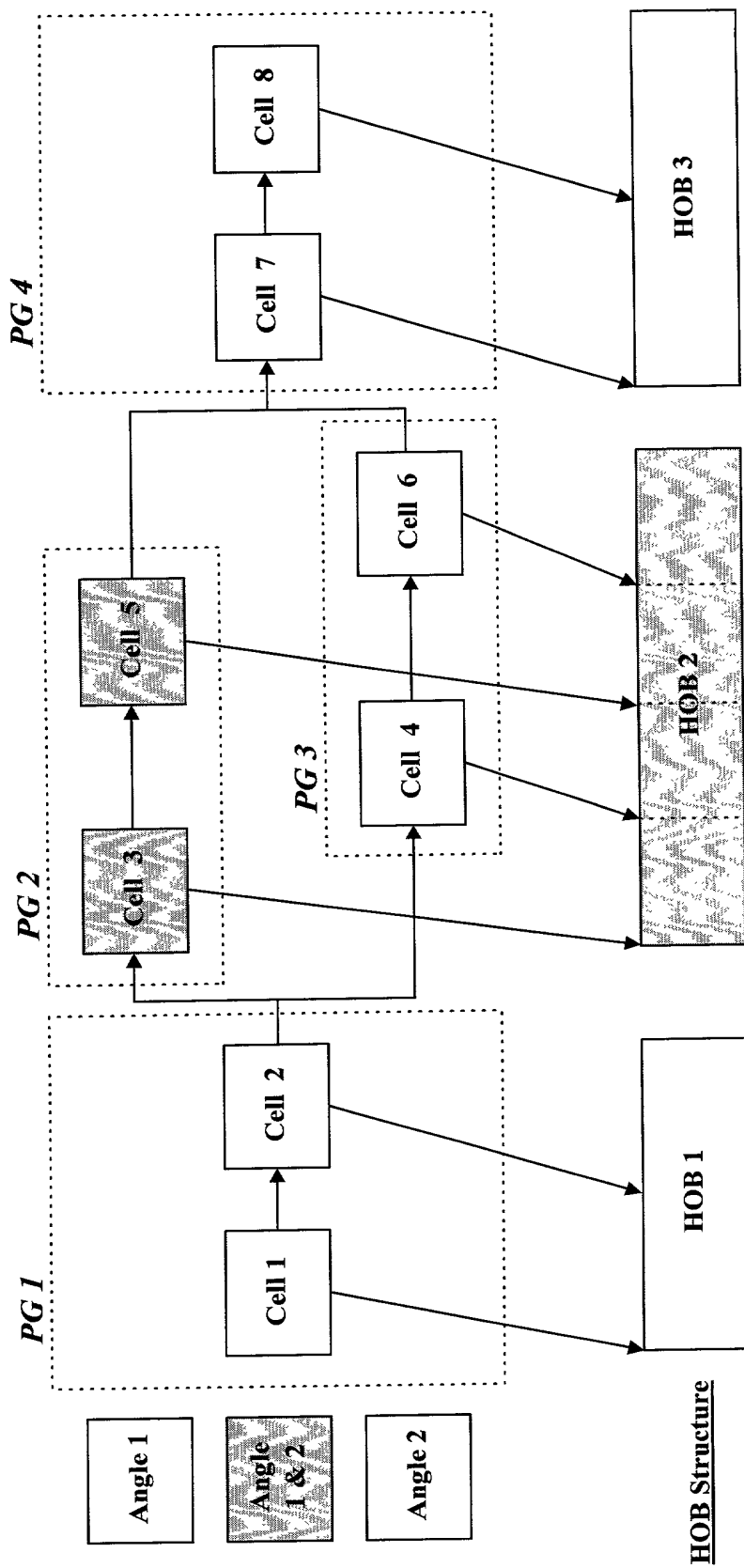


FIG. 2

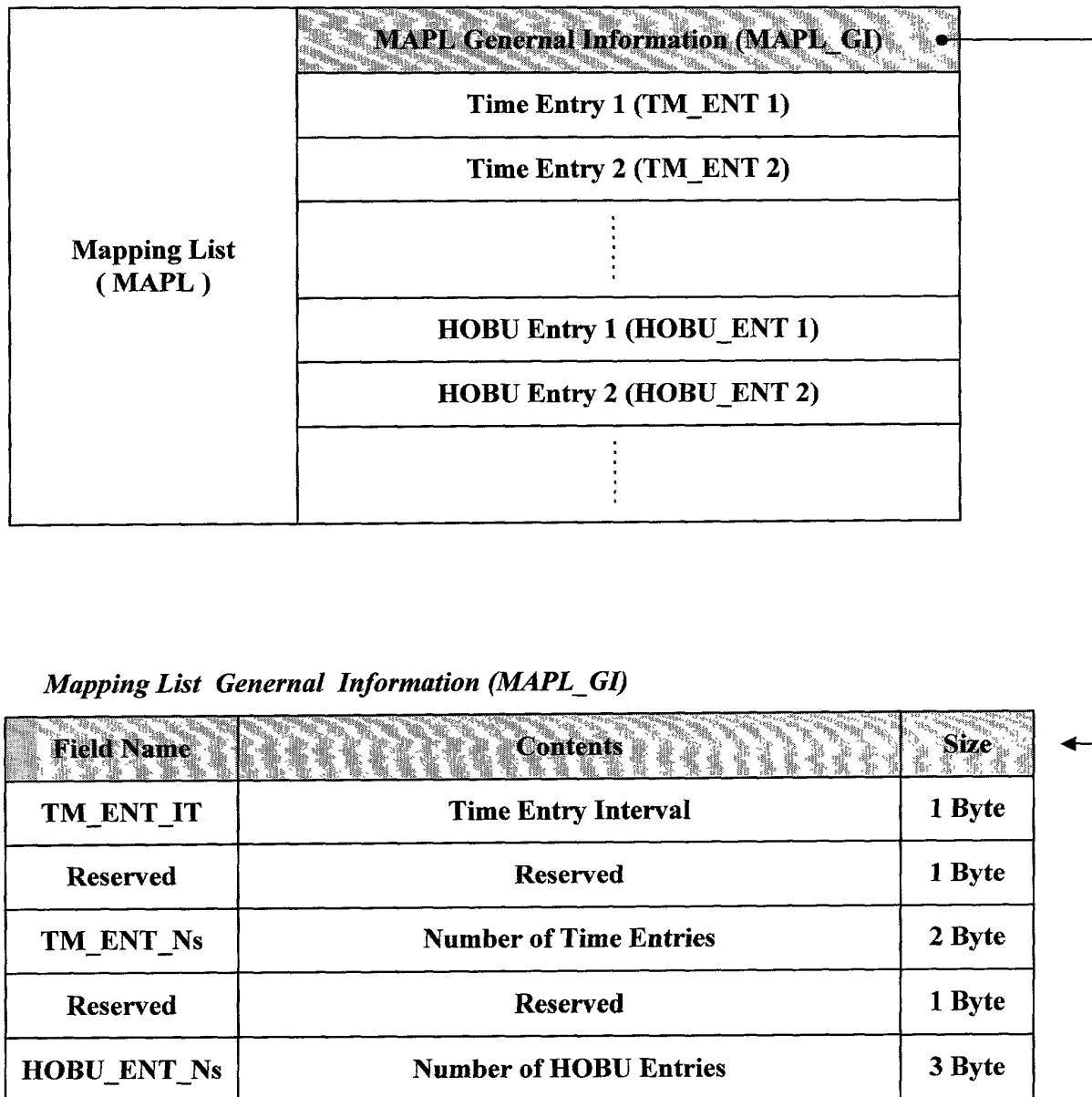


FIG. 3

| Field Name | Contents | Size |
|--------------------|---|--------|
| <i>TM_ENT_TY</i> | <i>Type of Time Entry</i> | 1 Byte |
| Reserved | Reserved | 1 Byte |
| <i>ST_HOBU_IDX</i> | <i>Index Number of Start HOBU Entry for this Time Entry</i> | 2 Byte |
| <i>ACC_SZ</i> | Accumulated Size | 4 Byte |
| Reserved | Reserved | 1 Byte |
| <i>ACC_TM</i> | Accumulated Time Length | 3 Byte |

b7 b6 b5 b4 b3 b2 b1 b0



b7,b6 = 00 : time entry is not in multi path area

b7,b6 = 01 : time entry is in multi path area

b7,b6 = others : reserved

FIG. 4

b31 b30 b29 b28 b27 b26 b25 b24

1 STREF_SZ (Upper)

b23 b22 b21 b20 b19 b18 b17 b16

| | |
|----------------------|---------|
| 1STREF_SZ (Lower) | HOBU_PD |
|----------------------|---------|

b15 b14 b13 b12 b11 b10 b9 b8

HOBU_SZ (Upper)

b7 b6 b5 b4 b3 b2 b1 b0

| | |
|-----------------|--------|
| HOBU_SZ (Lower) | GOP_Ns |
|-----------------|--------|

FIG. 5

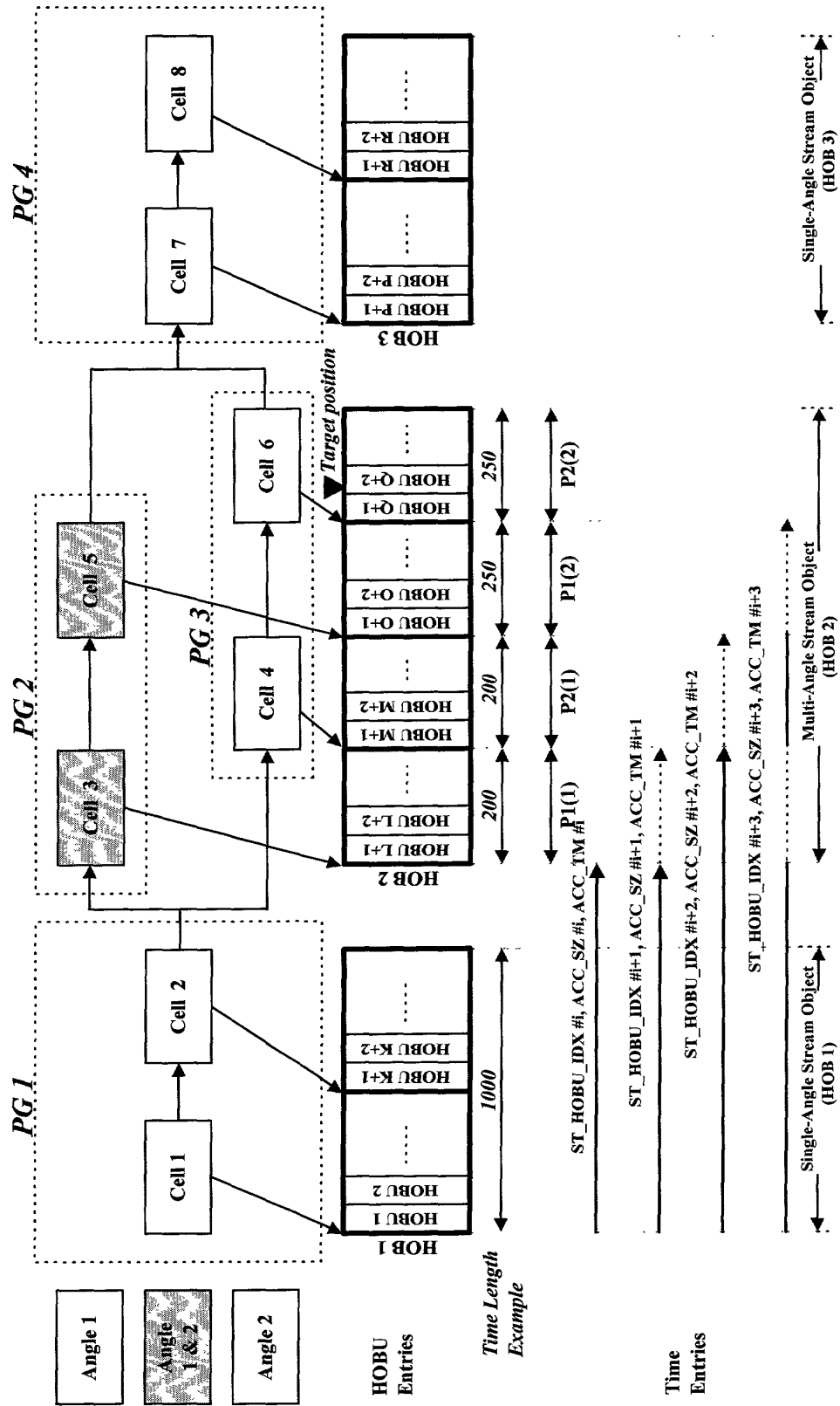


FIG. 6

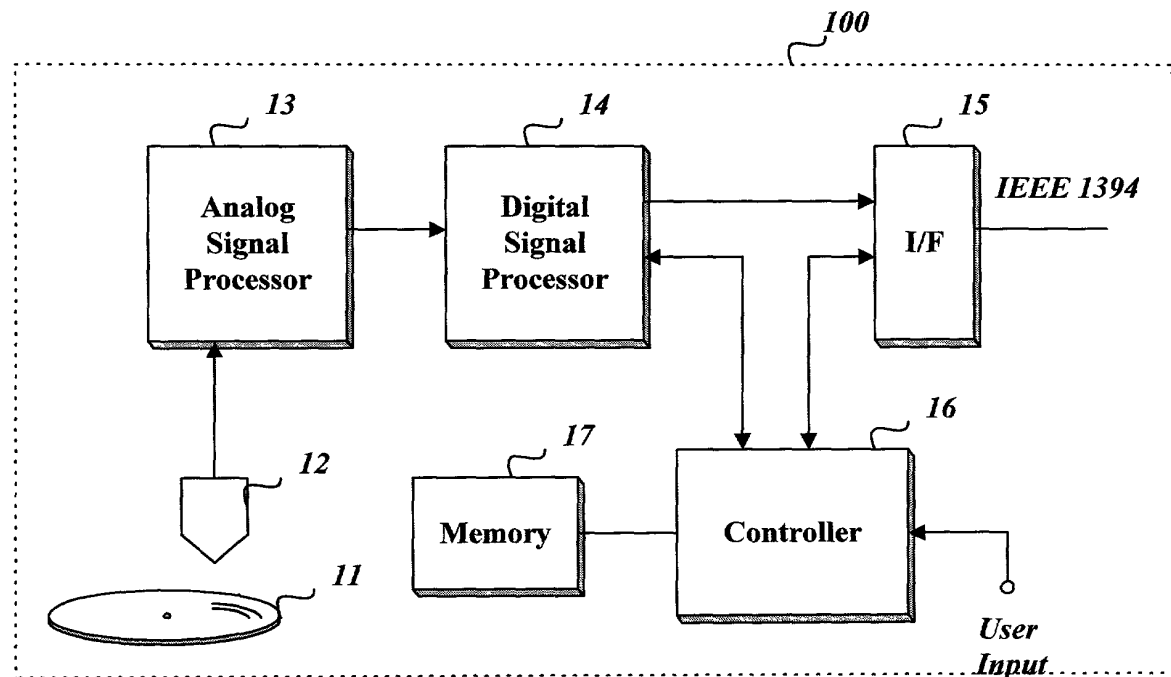
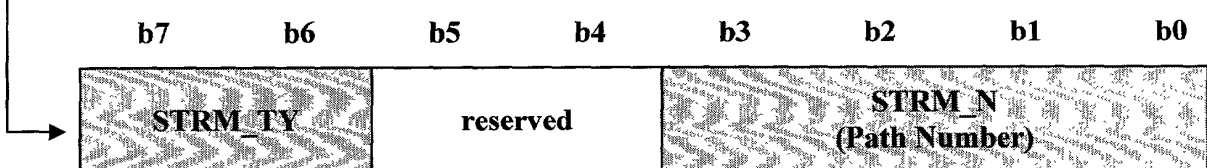


FIG. 7

| Field Name | Contents | Size |
|--------------------|---|--------|
| <i>TM_ENT_TY</i> | <i>Type of Time Entry</i> | 1 Byte |
| Reserved | Reserved | 1 Byte |
| <i>ST_HOBU_IDX</i> | <i>Index Number of Start HOBU Entry for this Time Entry</i> | 2 Byte |
| <i>INC_SZ</i> | <i>Incremental Size of this Time Entry</i> | 2 Byte |
| Reserved | Reserved | 1 Byte |
| <i>INC_TM</i> | <i>Incremental Time Length of this Time Entry</i> | 2 Byte |



b7, b6 = 00 : time entry is not in multi path area

b7, b6 = 01 : time entry is in multi path area

b7, b6 = others : reserved